WEST Search History for Application 10599451

Creation Date: 2008091818:15

0	D.D.	۵.	ъ.	m
Query	DB	Op.	Plur.	Thes.
levocetrizine or ((2-(2-(4-(R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid)) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid, (2-(4-(R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-((R)-(4-bloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)acetic acid) or (130018-77-8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE
(methyl parahydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Aseptoform or Methylben or METHYLPARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or methylparaben or (Methyl p-oxybenzoate) or (Methyl p-hydroxybenzoate) or (4-(Methoxycarbonylphenol) or (Benzoica acid, 4-hydroxy-, methyl ester) or (4-Hydroxybenzoate) acid methyl ester)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE
(propyl parahydroxybenzoate) or (Propyl paraben) or PROPYLPARABEN or Nipazol or Propylparasept or Parasept or Paseptol or Propagin or Nipasol or Paraben or (Betacide P) or (Nipasol P) or (Chemacide pk) or (Chemocide pk) or (Propyl Parasept) or (Aseptoform P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Betacine P) or (Protaben P) or (Tegosept P) or (Propyl aseptoform) or (Bonomold OP) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl 4-hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxypropyl benzoate) or (Propyl p-hydroxybenzoate) or (4-Hydroxybenzoic acid propyl ester) or (p-Hydroxybenzoic acid propyl ester)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE
(levocetirizine or ((2-(2-(4-(R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid)) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid,) (2-(4-(R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)- or (2-(4-(R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)- or (2-(4-(R)-(4-chloro-phenyl)phenylmethyl)-1-piperazinylyethoxy)acetic acid) or (130018-77-8)) and ((methyl parahydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Aseptoform or Methylben or METHYLPARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (4-(Methoxycarbonyl)phenol) or (Benzoic acid, 4-hydroxy-, methyl ester) or (4-Hydroxybenzoic acid methyl ester) or (ad ((propyl) parahydroxybenzoate) or (Propyl paraben) or PROPYLPARABEN or Nipazol or Propylparasept or Parasept or Paseptol or Propagin or Nipasol or Paraben or (Betacide P) or (Nipasol P) or (Chemacide pk) or (Chemocide pk) or (Propyl Parasept) or (Aseptoform P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Betacine P) or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE

(Protaben P) or (Tegosept P) or (Propyl aseptoform) or (Bonomold OP) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl 4-hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxypropyl benzoate) or (Propyl p-hydroxybenzoate) or (4-Hydroxybenzoic acid propyl ester) or (p-Hydroxybenzoic acid propyl ester)				
(levocetirizine or ((2-2-(4-((R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid, (2-(4-((R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-((R)-(P-chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)acetic acid) or (130018-77-8) and (methyl parahydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Aseptoform or Methylben or METHYLPARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl phydroxybenzoate) or (Penyl paraben) or (Methyl phydroxybenzoate) or (Penyl phydroxybenzoate) or (Propyl paraben) or PROPYLPARABEN or Nipazol or Propylparasept or Parasept or Paseptol or Propagin or Nipasol or Paraben or (Betacide P) or (Nipasol P) or (Chemacide pk) or (Chemocide pk) or (Propyl Parasept) or (Aseptoform P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Betacine P) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl 4-hydroxybenzoate) or (Pulydroxybenzoate) or (Pulydroxybenzoate) or (Pulydroxybenzoate) or (Pulydroxybenzoace) or (P	PGPB, USPT, USOC, EPAB, JPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE
(levocetirizine or ((2-2-(4-((R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid, (2-(4-((R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-((R)-(Chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)acetic acid) or (130018-77-8) and (methyl parahydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Aseptoform or Methylben or METHYL-PARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Hethyl p-oxybenzoate) or (Methyl p-hydroxybenzoate) or (4-Hydroxybenzoic acid methyl ester) and (propyl parahydroxybenzoate) or (Propyl paraben) or PROPYL-PARABEN or Nipazol or Propylparasept or Parasept or Paseptol or Propagin or Nipasol or Paraben or (Betacide P) or (Nipasol P) or (Chemacide pk) or (Chemocide pk) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Betacine P) or (Protaben P) or (Tegosept P) or (Propyl aseptoform) or (Bonomold OP) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE

Creation Date: 2008091818:15

4-hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxypropyl benzoate) or (Propyl p-hydroxybenzoate) or (4-Hydroxybenzoic acid propyl ester) or (p-Hydroxybenzoic acid propyl ester) or (p-Hydroxybenzoic acid propyl ester) or (p-Hydroxybenzoic acid propyl ester) or (@2-(2-(4-(R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xzal or (Acetic acid, (2-(4-(R)-(4-chlorophenyl)-phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-(R)-(p-Chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)-) or (130018-77-8)) same (((methyl parahydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Aseptoform or Methylben or METHYLPARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Hydryl p-hydroxybenzoate) or (4-(Methoxycarbonyl)phenol) or (Benzoic acid, 4-hydroxy-, methyl ester) or (4-Hydroxybenzoic acid methyl ester) or (propyl parahydroxybenzoate) or Propyl paraben or Parasept or Paseptol or Propyl paraben or Nipasol or Paraben or (Betacide P) or (Nipasol P) or (Chemacide pk) or (Chemcide pk) or (Chemcide pk) or (Chemcide pk) or (Benzoic acid, P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Betacine P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Romomold OP) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl 1-hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxypopyl benzoate) or (p-Hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxybenzoate) or (p-Hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxybenzoate) or (p-Hydroxybenzoa				
(levocetirizine or ((2-(2-(4-((R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acidi) or Xusal or Xyzal or ((-)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid, (2-(4-((R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-((R-)-Chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)-) or (3-(3-(R-)-R-)-R-) and (methyl parabydroxybenzoate) or (Methyl paraben) or (130018-77-8) and (methyl parabydroxybenzoate) or (Methyl paraben) or (methyl 4-hydroxybenzoate) or Methylben or METHYLPARABEN or Preserval or Maseptol or Methaben or Metoxyde or Metaben or Nipagin or (Methyl 4-hydroxybenzoate) or (Methyl p-hydroxybenzoate) or (Hethyl p-hydroxybenzoate) or (Hethyl p-hydroxybenzoate) or (4-(Methoxycarbonyl)phenol) or (Benzoic acid, 4-hydroxy-methyl ester) or (4-Hydroxybenzoic acid methyl ester) or PROPYLPARABEN or Nipazol or Propylparasept or Parasept or Paraben or (Bettacide P) or (Nipasol P) or (Chemacide pk) or (Chemocide pk) or (Propyl Parasept) or (Aseptoform P) or (Propyl Butex) or (Preserval P) or (Propyl Chemosept) or (Bettacine P) or (Protypl P) or (Propyl aseptoform) or (Bonnoold OP) or (Nipagin P) or (Nipasol M) or (Solbrol P) or (Propyl chemsept) or (Propyl 4-hydroxybenzoate) or (Pulvis conservans) or (p-Hydroxypropyl benzoate) or (Pulvis conservans) or (p-Hydroxypropyl benzoate) or (p-Hydroxybenzoate) acid propyl ester) and (@pd<20040714 or @rlad<20040714)) and (levocetirizine or	PGPB, USPT, USOC, EPAB, JPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE

Creation Date: 2008091818:15

(2-(2-(4-((R)-(4-chlorophenyl)-phenylmethyl)piperazin-1-yl)ethoxy)acetic acid)) or Xusal or Xyzal or ((c)-Cetirizine) or ((R)-Cetirizine) or Xazal or (Acetic acid, (2-(4-((R)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-) or (2-(4-((R)-Chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)acetic acid) or (130018-77-8)).ii,ab,clm.				
US-5504113-\$.DID, OR US-6319927-\$.DID, OR US-6432961-\$.DID, OR WO-2004004705-\$.DID, OR EP-0605203-\$.DID, OR US-19853192951-\$.DID, OR JP-60204712-\$.DID, OR US-1331018-\$.DID,	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE
US-5504113-\$,DID, OR US-6319927-\$,DID, OR US-6432961-\$,DID, OR US-1331018-\$,DID.	PGPB, USPT	ADJ	YES	ASSIGNEE